	O AVOID):	
Alkaline materials, stro	ng acids and oxidizing materials.	
SECTION VII - SPILL OR LEAK PROCEDURES		
STEPS TO BE TAKEN IN CASE M	ATERIAL IS RELEASED OR SPILLED:	
Eliminate ignition source Thoroughly wet with water	es; provide good ventilation; dike spill area area area area area area area ar	and add absorbent material to spilled liquid.
WASTE DISPOSAL METHOD:		
	spilled liquid mixture into metal containers and ous waste regulations before disposing into app	· · · · · · · · · · · · · · · · · · ·
	SECTION VIII - SAFE HANDLING AND U	USE INFORMATION
RESPIRATORY PROTECTION:	*	
airborne mists and vapor ventilated and confined s	ting this material, use a niosh-approved carticoncentrations below the time-weighted threshopaces, use a fresh-air supplying respirator or	old limit values. When using in poorly
VENTILATION:		717
Ventilation equipment mus	ation or local exhaust should be suitable to k t be explosion proof.	keep vapor concentration below itv.
PROTECTIVE GLOVES: Impermea	ble chemical handling gloves for skin protecti	ion.
	l safety glasses, goggles and face shields for	
R PROTECTIVE EQUIPMENT:		
Use impermeable aprons an wnen ever possible is str	d protective clothing when ever possible to prongly recommended.	event skin contact. The use of head caps
HYGIENIC PRACTICE: Eye wash	es and safety showers in the work place is rec	ommended.
	SECTION IX - SPECIAL PRECA	UTIONS
PRECAUTIONS TO BE TAKEN IN HA	INDLING AND STORING:	
	when handling this material. Avoid hot metal losed when not in use. Keep away from excessi	
OTHER PRECAUTIONS:		
be aluminum, brass or copp	is material is used should be strictly prohibitor. Plastic tools should not be used. Since id) all hazard precautions should be observed.	emptied containers retain product residues,
	SECTION X - TRANSPORATION I	DATA
	FLAMMABLE LIQUID NOS UN1993	
PROPER SHIPPING NAME:		
PROPER SHIPPING NAME: DOT CLASSIFICATION:		ABEL: RED